

Amendment to the Claims:

1. (Previously Presented) A method for previewing documents on a computer system comprising the steps of:

displaying a main document which contains a first hyperlink;

and in response to an indication of the first hyperlink being received by the computer system, displaying a first preview document which document being that referred to by the first hyperlink whilst retaining a display of the main document, so that the document referred to by the first hyperlink may be previewed,

wherein the first hyperlink is indicated to the computer system by positioning a pointer over the hyperlink.

2. (Original) A method according to claim 1 wherein the first preview document contains a second hyperlink, further comprising the step of:

in response to an indication of the second hyperlink being received by the computer system, displaying a second preview document which document being that referred to by the second hyperlink whilst retaining the display of the first preview document so that the document referred to by the second hyperlink may be previewed.

3. (Original) A method according to claim 1 or 2 further comprising the step of:

in response to an indication of a displayed document being received by the computer system, removing from display any and all preview documents deriving from the indicated document.

4. (Original) A method according to claim 1 or 2 further comprising the steps of:

in response to a selection of a displayed preview document being received by the computer system, substituting the selected preview document for the main document; and

removing from display all preview documents.

5. (Previously Presented) A method according to claim 3 further comprising the step of:

caching a preview document which has been removed from display.

6. (Previously Presented) A method according to claim 2 wherein the second hyperlink is indicated to the computer system by positioning a pointer over the hyperlink.

7. (Original) A method according to claim 3 wherein the document is indicated by positioning a pointer at a location in the displayed document where there is not a hyperlink.

8. (Original) A method according to claim 4 wherein the preview document is selected by clicking a pointer at a location in the displayed preview document where there is not a hyperlink.

9. (Original) A method according to any preceding claim wherein documents are displayed in windows according to Microsoft.RTM Windows.RTM. format.

10. (Previously Presented) A system for displaying a preview document referred to by a hyperlink in a main document, the system comprising a workstation, a first document store containing a first preview document and an interconnection means;

the workstation being operable to co-operate with the first document store using the interconnection means to access the first preview document and, in response to an indication of the hyperlink being received by the workstation, to display the first preview document in addition to displaying the main document,

wherein the hyperlink is indicated to the workstation by positioning a pointer over the hyperlink.

11. (Original) A system as claimed in claim 10, further comprising a server coupled to a second document store containing a second preview document, the server operable to co-operate with the workstation using the interconnection means, to access the second preview document in the second document store and to download the second preview document to the workstation.

12. (Original) A workstation comprising a display, data processing unit and user interface, operable according to the method of claims 1-9 to display preview documents.

13. (Original) A workstation as claimed in claim 12, further comprising a local document store, the workstation being operable to access a preview document from said document store.

14. (Original) A workstation as claimed in claim 12, further comprising a data store operable to cache the content and data associated with a preview document which has been removed from display.

15. (Original) A Web browser application running on a computer system and displaying a main document, the application configured to be operable according to the method of claims 1-9 to display preview documents whilst also displaying the main document.

16. (Previously Presented) A Web browser application as claimed in claim 15 wherein the main document is controllable using at least one tool provided by the application.

17. (Previously Presented) A method according to claim 4 further comprising the step of:

caching a preview document which has been removed from display.

18. (New) A method of browsing internet websites comprising:

(a) in response to placing a pointer over a URL reference or symbol of a current web page, displaying a first pop-up preview-window also having a URL reference or symbol;

(b) in response to placing the pointer over the URL reference or symbol of the pop-up preview-window, displaying a child pop-up preview-window.

19. (New) The method according to claim 18, further including repeating step (b) to generate a plurality of child preview windows.

20. (New) The method according to claim 18, further including displaying one of the preview windows as a current page in response to clicking on the specific preview window and removing all other preview windows from the display.

21. (New) The method according to claim 19, wherein when a new preview window is displayed, the pointer is automatically repositioned within the new preview window.

22. (New) The method according to claim 21, further including in response to moving the pointer out of the new preview window back to a previous preview window, removing the new preview window.

23. (New) The method according to claim 21, further including in response to moving the pointer out of the new preview window a previous preview window, removing all preview windows that are subsequent to the previous preview window.